Kenneth WHALING et al Appl. No. 10/751,490

March 21, 2008

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- (Currently Amended) A method for analyzing a product for safety in view of a safety incident associated with the product, said method comprising:
- a) comparing the safety incident to a plurality of previously analyzed safety incidences incidents stored in safety documentation for the product and selecting one of said safety incidencesincidents based on the comparison;
- conducting an accident scenario review (ASR) of the safety incident using an existing ASR template previously developed for the selected stored safety incidence;
- c) modifyingtailoring the existing ASR template to reflect-to-suit the ASR for the safety incident;
- d) based on the accident scenario review, identifying at least one corrective action which avoids or mitigates future occurrences of the safety incident, and
- e) updating the safety documentation to include the tailored ASR template developed for the safety incident.
- (Original) A method for analyzing a product for safety as in claim 1 wherein the safety incident is an accident which occurred during use of the product in fleet operation.
- (Original) A method for analyzing a product for safety as in claim 1 wherein the safety incident is a potential accident scenario identified during use of the product.

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 (Original) A method for analyzing a product for safety as in claim 1 further comprising determining that the safety incident has a severity level above a threshold severity level before proceeding to step (a).

- (Original) A method for analyzing a product for safety as in claim 1
 wherein said ASR includes constructing an accident scenario model of the safety incident and said model is based on the tailored ASR template.
- 6. (Original) A method for analyzing a product for safety as in claim 1 wherein said ASR identifies at least one causation for the safety incident and said at least one corrective action is intended to prevent a future occurrence of the causation.
- (Currently Amended) A method for analyzing a product for safety as in claim 1 wherein said documentation further comprises a database of analyzed safety incidences incidents and corresponding ASR template.
- (Original) A method for analyzing a product for safety as in claim 1
 wherein step (c) includes creating an original ASR using the modified ASR template.
- (Currently Amended) A method for analyzing a product for safety in view of a safety incident associated with the product, said method comprising:
 - a) record the safety incident in safety documentation for the product;
- b) determining whether the safety incident has a severity level above a threshold severity level before proceeding to step (c);
- c) comparing the safety incident to a plurality of previously analyzed safety incidencesincidents stored in the safety documentation and selecting one of said safety incidencesincidents based on the comparison;

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 d) developing an accident scenario model of the safety incident using as a template an existing accident scenario model developed for the selected safety incidence;

- e) identifying at least one corrective action which avoids the causation of the safety incident, and
- updating the safety documentation to include the accident scenario model developed for the safety incident.
- (Original) A method for analyzing a product for safety as in claim 9 wherein the safety incident is an accident which occurred during use of the product in fleet operation.
- (Original) A method for analyzing a product for safety as in claim 9 wherein the safety incident is a potential accident scenario identified during use of the product.
- 12. (Original) A method for analyzing a product for safety as in claim 9 further comprising determining that the safety incident has a severity level above a threshold severity level before proceeding to step (a).
- 13. (Original) A method for analyzing a product for safety as in claim 9 wherein said ASR includes constructing an accident scenario model of the safety incident and said model is based on the tailored ASR template.
- 14. (Original) A method for analyzing a product for safety as in claim 9 wherein said ASR identifies at least one causation for the safety incident and said at least one corrective action is intended to prevent a future occurrence of the causation.
- 15. (Currently Amended) A method for analyzing a product for safety as in claim 9 wherein said documentation further comprises a database of analyzed safety incidences incidents and corresponding ASR template.

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16. (Original) A method for analyzing a product for safety as in claim 1 wherein step (c) includes creating an original ASR using the modified ASR template.